L Number	Hits	Search Text	DB	Time stamp
1	265418		USPAT;	2002/12/17 07:59
			US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
_		<u> </u>	IBM_TDB	0000 (10 (17 07 50
2	25650	urinary or urogenital	USPAT;	2002/12/17 07:59
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	31787	pathogen	USPAT;	2002/12/17 07:59
-			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	'		IBM_TDB	
4	508	umbelliferyl	USPAT;	2002/12/17 08:00
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
5	19060	veast near2 extract	USPAT;	2002/12/17 08:00
	15000	Jours Hours Cheruot	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	12703	peptone	USPAT;	2002/12/17 08:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ا	277644	(migropromism or bactoria or migrobal	IBM_TDB USPAT;	2002/12/17 08:01
9	277644	(microorganism or bacteria or microbe) or pathogen	USPAT; US-PGPUB;	2002/12/1/ 00:01
		pacinogen	EPO; JPO;	
			DERWENT;	
			IBM TDB	
10	2453	((microorganism or bacteria or microbe) or	USPĀT;	2002/12/17 08:01
		pathogen) same (urinary or urogenital)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1		(//migroorganier or bactaria an migrota)	IBM_TDB	2002/12/17 08:01
11	0	(((microorganism or bacteria or microbe) or pathogen) same (urinary or urogenital))	USPAT; US-PGPUB;	2002/12/1/ 08:01
		same umbelliferyl	EPO; JPO;	
		Same ammeritrerly	DERWENT;	
			IBM TDB	
12	3	(((microorganism or bacteria or microbe)	USPAT;	2002/12/17 08:03
		or pathogen) same (urinary or urogenital))	US-PGPUB;	
		same (yeast near2 extract)	EPO; JPO;	
			DERWENT;	
	5500		IBM_TDB	2002/10/13 22 22
13	7531	(yeast near2 extract) same peptone	USPAT;	2002/12/17 08:03
			US-PGPUB; EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
14	1	(urinary or urogenital) same umbelliferyl	USPAT;	2002/12/17 08:04
	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/10/17 00 1
15	2984	mug	USPAT;	2002/12/17 08:04
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
16	2	(urinary or urogenital) same mug	USPAT;	2002/12/17 08:04
		\alling of alogonizedly bank may	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	1

L Number	Hits	Search Text	DB	Time stamp
1	64394	coli	USPAT;	2002/12/19 11:19
-	01371		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	33895	(specific or selective) near5 medium	USPĀT;	2002/12/19 11:20
	,	•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	19334	yeast near3 extract	USPAT;	2002/12/19 11:21
1			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	0000/10/10 11:01
4	23982	bacteriuria or urinary or uropathogen\$3	USPAT;	2002/12/19 11:21
			US-PGPUB;	
!			EPO; JPO;	
			DERWENT;	
	015	//	IBM_TDB	2002/12/19 11:21
5	915	coli same ((specific or selective) near5	USPAT; US-PGPUB;	2002/12/13 11:21
]		medium)	EPO; JPO;	
			DERWENT;	
1		·	IBM TDB	
6	37	(coli same ((specific or selective) near5	USPAT;	2002/12/19 11:21
	37	medium)) same (yeast near3 extract)	US-PGPUB;	2002,12/13 11.21
[medium)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	0	((bacteriuria or urinary or uropathogen\$3)	USPAT;	2002/12/19 11:22
, °	· ·	same ((specific or selective) near5	US-PGPUB;	2002, 12, 13 11:22
ĺ		medium)) same (yeast near3 extract)	EPO; JPO;	
		neurum/, bane (yeast nears extract)	DERWENT;	
			IBM TDB	
7	15	(bacteriuria or urinary or uropathogen\$3)	USPAT;	2002/12/19 11:37
'	10	same ((specific or selective) near5	US-PGPUB;	
		medium)	EPO; JPO;	
			DERWENT;	
		•	IBM TDB	
9	37	((coli same ((specific or selective)	USPAT;	2002/12/19 11:37
į		near5 medium)) same (yeast near3 extract))	US-PGPUB;	
		not ((bacteriuria or urinary or	EPO; JPO;	
1		uropathogen\$3) same ((specific or	DERWENT;	
		selective) near5 medium))	IBM_TDB	
-	19	uropathogen		2002/12/19 11:19
1 -	15872	urinary		2000/06/27 14:23
-	4810	INECTION OR INFECTIVE		2000/06/27 14:24
-	94597	(((INECTION OR INFECTIVE)) OR INFECTION)		2000/06/27 14:24
-	34103	pathogen\$2		2000/06/27 14:24 2002/12/17 07:59
-	95824 1132886	microorganism medium		2002/12/17 07:39
_	345575	medium selective		2000/06/28 09:35
_	73	selective uropathogenic		2000/06/27 14:29
1 _	82	((UROPATHOGEN) OR (UROPATHOGENIC))		2000/06/27 14:31
-	7777	((SELECTIVE) NEAR5 (MEDIUM))		2000/06/27 14:31
_	1	(((((UROPATHOGEN) OR (UROPATHOGENIC))) SAME		2000/06/27 14:36
!	_	(((SELECTIVE) NEAR5 (MEDIUM))))		=====================================
_	10	((((UROPATHOGEN) OR (UROPATHOGENIC))) SAME		2000/06/27 14:44
<u> </u>		(MEDIUM))		
_	2490	((URINARY) NEAR5 ((((INECTION OR		2000/06/27 14:45
		INFECTIVE)) OR INFECTION)))		
-	100	((((URINARY) NEAR5 ((((INECTION OR		2000/06/27 14:45
		INFECTIVE)) OR INFECTION)))) SAME		
		(MEDIUM))		
	2	((((URINARY) NEAR5 ((((INECTION OR		2000/06/27 14:47
		INFECTIVE)) OR INFECTION)))) SAME		
		(((SELECTIVE) NEAR5 (MEDIUM))))		
-	20	((((URINARY) NEAR5 ((((INECTION OR		2000/06/27 14:47
, '		INFECTIVE)) OR INFECTION)))) NEAR7		
[i e

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FILE 'BIOSIS, HCAPLUS, MEDLINE' ENTERED AT 12:21:51 ON 19 DEC 2002
         686700 S SELECTIVE OR SELECTIVE (5A) MEDIUM
L2
         679937 S COLI
         542843 S BACTERIURIA OR URINARY OR UROPATHOGEN?
L3
L4
           6015 S L1 (P) L3
         830861 S FLUORESCEN? OR COLORIMETRIC
L5
L6
            124 S L4 (P) L5
L7
             63 DUP REM L6 (61 DUPLICATES REMOVED)
          19922 S (SPECIFIC OR SELECTIVE) (5A) MEDIUM
L8
L9
            104 S L8 (P) L3
L10
              7 S L9 (P) L5
              4 DUP REM L10 (3 DUPLICATES REMOVED)
L11
           4991 S METHYLUMBELLIFERYL OR (METHYL UMBELLIFERYL)
L12
L13
             0 S L9 (P) L12
          4815 S DETECT? (3A) L3
L14
            75 S L14 (P) L1
L15
            73 S L15 NOT L10
L16
L17
            42 DUP REM L16 (31 DUPLICATES REMOVED)
L18
             5 S L14 (P) L8
L19
             4 DUP REM L18 (1 DUPLICATE REMOVED)
L20
          1385 S L8 (P) L2
L21
             43 S L20 (P) L5
             27 DUP REM L21 (16 DUPLICATES REMOVED)
L22
          22210 S YEAST EXTRACT
L23
           403 S L8 (P) L23
L24
            26 S L24 (P) L2
L25
             25 S L25 NOT L22
L26
             14 DUP REM L26 (11 DUPLICATES REMOVED)
L27
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41

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FILE 'BIOSIS, MEDLINE, AGRICOLA' ENTERED AT 08:12:32 ON 17 DEC 2002
L1 450993 S URINARY OR UROGENITAL
L2
          4504 S UROPATHOGEN OR UTI
       2572687 S BACTERIA? OR MICROB? OR PATHOGEN? OR MICROORGANISM?
L3
L4
        59229 S METHYLUMBELLIFERYL OR UMBELLIFERYL OR MUG
L5
            31 S L2 (P) L4
            30 DUP REM L5 (1 DUPLICATE REMOVED)
L6
L7
          3131 S METHYLUMBELLIFERYL OR UMBELLIFERYL
L8
            0 S L2 (P) L7
         7622 S L1 (7A) L3
L9
L10
           19 S L9 (P) L4
L11
           12 S L10 NOT L5
L12
           12 DUP REM L11 (0 DUPLICATES REMOVED)
L13
        8254 S YEAST EXTRACT
L14
            0 S L2 (P) L13
             3 S L9 (P) L13
L15
            2 DUP REM L15 (1 DUPLICATE REMOVED)
L16
L17
      469074 S COLI
        36526 S KLEBSIELLA
L18
       271828 S ENTEROBACTER?
L19
        26399 S PROTEUS
L20
         1651 S MORGANELLA
L21
L22
          354 S L17 (P) L7
            0 S L22 (P) L13
L23
L24
           13 S L22 (P) L18
L25
            8 DUP REM L24 (5 DUPLICATES REMOVED)
L26
           20 S L22 (P) L19
           15 S L26 NOT L24
L27
L28
            9 DUP REM L27 (6 DUPLICATES REMOVED)
            1 S L22 (P) L20
L29
L30
            0 S L22 (P) L21
L31
          222 S L18 (P) L4
          155 S L31 (P) L17
L32
           13 S L18 (P) L7
L33
            0 S L33 NOT L24
L34
L35
            2 S L7 (P) (L20 OR L21)
          480 S L13 (P) L17
L36
            0 S L36 (P) L7
L37
            0 S L36 (P) L4
L38
            8 S L36 (P) L18
L39
            4 DUP REM L39 (4 DUPLICATES REMOVED)
L40
           75 S L13 (P) L19
L41
        4861 S (FLUORESC? OR FLUOROGENIC) (3A) SUBSTRATE
L42
           0 S L41 (P) L42
L43
            4 S T MOD
L44
            0 S L44 AND L13
L45
            2 S L7 (P) L13
L46
            2 DUP REM L46 (0 DUPLICATES REMOVED)
L47
```